

Electronic Acknowledgement Receipt

EFS ID:	4851134
Application Number:	10537117
International Application Number:	
Confirmation Number:	8343
Title of Invention:	Method for preventing wheat from mycotoxin contamination
First Named Inventor/Applicant Name:	Daisuke Awakura
Customer Number:	25265
Filer:	Mark Daryl Miller
Filer Authorized By:	
Attorney Docket Number:	10742.00.USU01
Receipt Date:	24-FEB-2009
Filing Date:	01-JUL-2005
Time Stamp:	18:38:32
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	WBMCleanSonsofClemontFlorida_CorrespondencetoMrGurney.pdf	96478 21bde421d50ba75d6c4dd4dd5039798c0538112	no	2

Warnings:

Information:

2	NPL Documents	WaltersetalInductionofSystemicResistanceforustetc.pdf	303746 b044c3ee409307775d8db7a23e39482a0f0ee733	no	4
Warnings:					
Information:					
3	NPL Documents	ReisetaleffectofMineralNutritionTakeallWheat.pdf	567928 a0e5d6f4ee0c4b0440ba58fcedf2f862ce38da	no	6
Warnings:					
Information:					
4	NPL Documents	PruskyandKeenInvolvementofreformedAntifungalCompoundsetc.pdf	718445 257bb6ee4c5c98b1c0986da76/d/8c12f51031	no	7
Warnings:					
Information:					
5	NPL Documents	RashidetaleffectsofNitrogenPhosphorusandSulfurFertilizeretc.pdf	36255 c0c63948b7652d4c1d4db9401e5d8540c227e	no	1
Warnings:					
Information:					
6	NPL Documents	PhilomBiosDowElanccoProvide.pdf	523074 c0295a1a7264836022b9c1a74b49a258ba0e	no	8
Warnings:					
Information:					
7	NPL Documents	NeilsenetaleResponseofFruitTreestoPhosphorusFertilization.pdf	742861 3cc4db460eeae14b3e8a17081a1a1c75c5eb397	no	13
Warnings:					
Information:					
8	NPL Documents	NayuduetaalBacterialSpotofTomatoasInfluencedbyTemperatureetc.pdf	417801 bf94de254687eecc42081c55ee8e1b26b8a1d7be6	no	4
Warnings:					
Information:					
9	NPL Documents	MustikaetaalControlofPepperYellowDiseasewithFertilizerandPesticides.pdf	390095 d0e17265d4d3608b7230f13e91803ee40359a68	no	7
Warnings:					
Information:					
10	NPL Documents	MucharraomahetaalOxalateandPhosphatesInduceSystemicResistanceetc.pdf	188871 93ba67405fa9f5262c0ba89d4f16a7999f254d	no	6
Warnings:					
Information:					

11	NPL Documents	MohitSinghetalEffectofInteracti onofNitrogenPhosphorusandP otashetc.pdf	24846 772abc8b52d6d4f1c35ebd8b5b19b1f72 42529	no	1
Warnings:					
Information:					
12	NPL Documents	MiyakeetalPhosphateResponse ofRiceinIndonesianPaddyFields .pdf	1474600 308b409c3916a1f75ab147282d8f588d9 7ca7	no	79
Warnings:					
Information:					
13	NPL Documents	McLeanBenTheEffectsofNitroge nPhosphorusandPotassiumetc. pdf	706454 9db61e9d8c54ef982f83765ca5e0d74198 b401	no	16
Warnings:					
Information:					
14	NPL Documents	MattinglyetalProgressintheChe mistryofFertilizeretc.pdf	387482 14b6b1c25e96c70018041a308b5a7bf6c0 fac0d2	no	3
Warnings:					
Information:					
15	NPL Documents	LovattCaroIADefinitiveTesttoD etermineWhetherPhosphiteetc. pdf	69609 8f956619e8e39ccfd0baceffba13aca298 63d1	no	1
Warnings:					
Information:					
16	NPL Documents	MahadevamurthyetalEffectofFe rtilizerAmendmentetc.pdf	118108 0607921c718806172c3d0729a5c05a731eb 900be	no	4
Warnings:					
Information:					
17	NPL Documents	LawtonKirkPhosphateFertilizeri nrigationWater.pdf	299711 8f13b28b6dc941d5db0a0ad07367e072021a 4576c	no	2
Warnings:					
Information:					
18	NPL Documents	KarwasraetalHostNutritioninRel ationtoSoftRotIncidenceinPotat o.pdf	156037 84ab2add82188cf7c37ab0722ae022ec981f 2d	no	5
Warnings:					
Information:					
19	NPL Documents	CookAAGeneticsofResistancein CapsicumAnnuumtoTwoVirusD iseases.pdf	177819 d99e6d5d82a2151441a3c080513b1caaf9 6d04	no	2
Warnings:					
Information:					

20	NPL Documents	GuptaetalEffectoffertilizerAppli cationonSeverityofSootyStripe etc.pdf	157796 <small>3c2068f16daeb8b8d4c0ee9d8ff5a0341e7c b5c3b</small>	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			7558016		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					